Thermal Max Detector HT-11006

- Addressable conventional technology
- Alarm temperature 90°C
- Individual detector addressing by means of optional address module
- Optional connection of remote indicator
- Extremely flat design
- Sealed electronics



Description

The Thermal Max Detector HT-11006 recognises a maximum temperature of 90°C as sign of fire. It complies with Class CS and can be used up to a room height of 6m.

Addressable conventional technology is used for alarm transmission to the fire detection control panel. By means of the optional Address Module NG60-1, each can be protected against theft.

detector can be addressed individually, thus allowing to display the detector address, as well as an assigned element text, on a suitable fire detection control panel.

A detector fault is indicated by a yellow flashing of the multicoloured status LED.

The detector can be attached to various bases and it

Specifications

| Supply through the detector line voltage |
|---|
| typ. 65μA (quiescent) |
| typ. 90°C |
| max. +80°C (continuous operation) |
| -40°C to +90°C (no condensation or icing) |
| 0 – 98% (no condensation) |
| 100 × 36 (mm) |
| white |
| 70g |
| VdS G204038 |
| 242035 |
| Thermal Max Detector/Conv./ORBIS/Apo HT-11006 |
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